EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		"20050060321" and (co\$)	US- PGPUB; USPAT	OR	OFF	2008/05/29 15:36
		@pd<"20030912" and (biology or biologicial or gene or amino or sequence) and ((shift or shifting) with window))	US- PGPUB; USPAT	OR	ON	2007/11/28 11:05
		@pd<"20030912" and (biology\$ or gene\$) and ((store\$ or save\$) with binary)	US- PGPUB; USPAT	OR	ON	2007/11/28 10:35
		@pd<"20030912" and "curve fitting" and 'degree polynomial"	US- PGPUB; USPAT	OR	ON	2007/11/29 09:03
L1	0	"20050060321" and carrier	US- PGPUB; USPAT	OR	OFF	2008/11/25 09:21
L2	0	"20050060321" and wave	US- PGPUB; USPAT	OR	OFF	2008/11/25 09:21
L3	0	"20050060321" and signal	US- PGPUB; USPAT	OR	OFF	2008/11/25 09:21
L4	0	"20050060321" and media	US- PGPUB; USPAT	OR	OFF	2008/11/25 09:22
L5	1	"20050060321" and medium	US- PGPUB; USPAT	OR	OFF	2008/11/25 09:22
L6	1	"20050060321" and computer	US- PGPUB; USPAT	OR	OFF	2008/11/25 09:49
L7	1	"20050060321" and analysis	US- PGPUB; USPAT	OR	OFF	2008/11/25 10:49
L8	0	"20050060321" and medical	US- PGPUB; USPAT	OR	OFF	2008/11/25 11:04
L9	1748	@pd<"20030905" and 707/100.ccls.	US- PGPUB; USPAT	OR	OFF	2008/11/25 12:58

L10	400	@pd<"20030905" and 707/100.ccls. and pattern	US- PGPUB; USPAT	OR	ON	2008/11/25 12:59
L11	8	@pd<"20030905" and 707/100.ccls. and (pattern with detection)	US- PGPUB; USPAT	OR	ON	2008/11/25 12:59
L12	22	@pd<"20030905" and 707/100.ccls. and (pattern and permutation)	US- PGPUB; USPAT	OR	ON	2008/11/25 12:59
L13	131	@pd<"20030905" and "706".clas. and (pattern and permutation)	US- PGPUB; USPAT	OR	ON	2008/11/25 13:00
L14	21	706/45.ccls. and @pd<"20030905" and (pattern and permutation)	US- PGPUB; USPAT	OR	ON	2008/11/25 13:01
L15	9	706/46.ccls. and @pd<"20030905" and (pattern and permutation)	US- PGPUB; USPAT	OR	ON	2008/11/25 13:01
L16	16	706/25.cds. and @pd<"20030905" and (pattern and permutation)	US- PGPUB; USPAT	OR	ON	2008/11/25 13:01
L17	6	706/26.ccls. and @pd<"20030905" and (pattern and permutation)	US- PGPUB; USPAT	OR	ON	2008/11/25 13:01
L18	67	17 or l16 or l15 or l14 or l12	US- PGPUB; USPAT	OR	ON	2008/11/25 13:02
S1	1	"20050060321"	US- PGPUB; USPAT	OR	OFF	2007/11/28 14:15
82	899	"20050060321" gene and protien	US- PGPUB; USPAT	OR	ON	2007/01/08 08:07
S3	0	"20050060321" and gene and protien	US- PGPUB; USPAT	OR	ON	2007/01/08 08:07
S4	1	"20050060321" and gene and protein	US- PGPUB; USPAT	OR	ON	2007/01/08 08:35
S5	1	"20050060321" and "250"	US- PGPUB; USPAT	OR	ON	2007/01/08 08:35
S6	1	"20050060321" and "set"	US- PGPUB; USPAT	OR	OFF	2007/07/27 09:42
S7	1	"20050060321" and abstract	US- PGPUB; USPAT	OR	OFF	2007/11/26 15:24

S8	96243	genome or genomes	US- PGPUB; USPAT	OR	ON	2007/11/26 15:25
S9	42673	@pd<"20030912" and (genome or genomes)	US- PGPUB; USPAT	OR	ON	2007/11/26 15:25
S10	71	@pd<"20030912" and ((genome or genomes) same permutation)	US- PGPUB; USPAT	OR	ON	2007/11/26 15:25
S11	23	@pd<"20030912" and ((genome or genomes) with permutation)	US- PGPUB; USPAT	OR	ON	2007/11/26 15:35
S12	0	"20050114304" and excur?	US- PGPUB; USPAT	OR	OFF	2007/11/27 08:30
S13	1	"20050114304"	US- PGPUB; USPAT	OR	OFF	2007/11/27 08:30
S14	1	"20050114304" and excursion	US- PGPUB; USPAT	OR	ON	2007/11/27 08:31
S 15	1	"20050060321" and function?	US- PGPUB; USPAT	OR	OFF	2007/11/27 10:44
S16	1	"20050060321" and function\$	US- PGPUB; USPAT	OR	OFF	2007/11/27 10:46
S17	1	"20050060321" and (function\$ samr function\$)	US- PGPUB; USPAT	OR	OFF	2007/11/27 10:46
S18	0	"20050060321" and (function\$ same relation\$ \$)	US- PGPUB; USPAT	OR	OFF	2007/11/27 10:55
S19	0	"20050060321" and structural	US- PGPUB; USPAT	OR	OFF	2007/11/27 11:00
S20	1	"20050060321" and practical	US- PGPUB; USPAT	OR	OFF	2007/11/27 11:00
S21	71	@pd<"20030912" and ((genome or genomes) same permutation)	US- PGPUB; USPAT	OR	ON	2007/11/27 11:49
S22	23	@pd<"20030912" and ((genome or genomes) with permutation)	US- PGPUB; USPAT	OR	ON	2007/11/27 11:49
S23	48	\$21 not \$22	US- PGPUB; USPAT	OR	ON	2007/11/27 13:36

S24	1	"5606695".pn.	US- PGPUB; USPAT	OR	ON	2007/11/27 13:36
S25	6	"5606695",pn. or "5838906",pn. or "6035278",pn. or "6092048",pn. or "6507845",pn. or "6101481",pn.	US- PGPUB; USPAT	OR	ON	2007/11/27 15:25
S26	6003	@pd<"20030912" and "curve fitting"	US- PGPUB; USPAT	OR	ON	2007/11/27 15:25
S27	72	@pd<"20030912" and "curve fitting" and "degree polynomial"	US- PGPUB; USPAT	OR	ON	2007/11/27 15:26
S28	12	@pd<"20030912" and ("curve fitting" with "degree polynomial")	US- PGPUB; USPAT	OR	ON	2007/11/27 15:26
S 29	137	@pd<"20030912" and "binary tree" and "pattern recognition"	US- PGPUB; USPAT	OR	ON	2007/11/28 14:48
S30	14	@pd<"20030912" and ("binary tree" same "pattern recognition")	US- PGPUB; USPAT	OR	ON	2007/11/28 10:34
S31	9056	@pd<"20030912" and (biology or biologicial or gene or amino or sequence) and ((store or storing or save or saving) with binary)	US- PGPUB; USPAT	OR	ON	2007/11/28 10:36
S32	9	@pd<"20030912" and ((biology or biologicial or gene or amino or sequence) and ((store or storing or save or saving) with binary) with "search tree")	US- PGPUB; USPAT	OR	ON	2007/11/28
S33	2693	@pd<"20030912" and (biology or biologicial or gene or amino or sequence) and ((shift or shifting) with window)	US- PGPUB; USPAT	OR	ON	2007/11/28 11:05
S34	33	@pd<"20030912" and (biology or biologicial or gene or amino or sequence) and (((shift or shifting) with window) with increment)	US- PGPUB; USPAT	OR	ON	2007/11/28 11:06
S35	0	"20050060321" and various	US- PGPUB; USPAT	OR	OFF	2007/11/28 14:16

S36	0	"20050060321" and numerous	US- PGPUB; USPAT	OR	OFF	2007/11/28 14:16
S37	1	"20050060321" and application	US- PGPUB; USPAT	OR	ON	2007/11/28 14:16
S38	13025	@pd<"20030912" and "pattern recognition"	US- PGPUB; USPAT	OR	ON	2007/11/28 14:48
S39	506	@pd<"20030912" and "pattern recognition" and genome	US- PGPUB; USPAT	OR	ON	2007/11/28 14:51
S40	2	@pd<"20030912" and "pattern recognition" and genome and "input string"	US- PGPUB; USPAT	OR	ON	2007/11/28 14:52
S41	126	@pd<"20030912" and "pattern recognition" and "input string"	US- PGPUB; USPAT	OR	ON	2007/11/28 15:11
S42	24	@pd<"20030912" and "pattern recognition" and "input string" and permutation	US- PGPUB; USPAT	OR	ON	2007/11/28 15:15
S43	449	@pd<"20030912" and "pattern recognition" and permutation	US- PGPUB; USPAT	OR	ON	2007/11/28 15:15
S44	102	@pd< "20030912" and "pattern recognition" and permutation and (gene or genome)	US- PGPUB; USPAT	OR	ON	2007/11/28 15:16
S45	9	@pd<"20030912" and "pattern recognition" and (permutation same (gene or genome))	US- PGPUB; USPAT	OR	ON	2007/11/28 15:16
S46	506	@pd<"20030912" and "pattern recognition" and genome	US- PGPUB; USPAT	OR	ON	2007/11/29 09:03
S47	21	S46 and "706".clas.	US- PGPUB; USPAT	OR	ON	2007/11/29 09:04
S48	161	706/12.ccls. and @pd< "20030912"	US- PGPUB; USPAT	OR	ON	2007/11/29 09:05
S49	182	706/13.ccls. and @pd< "20030912"	US- PGPUB; USPAT	OR	ON	2007/11/29 09:05
S50	239	706/15.ccls. and @pd< "20030912"	US- PGPUB; USPAT	OR	ON	2007/11/29 09:05

S51	224	706/16.ccls. and @pd< "20030912"	US- PGPUB; USPAT	OR	ON	2007/11/29 09:05
S52	446	706/20.ccls. and @pd< "20030912"	US- PGPUB; USPAT	OR	ON	2007/11/29 09:05
S53	86	706/15.ccls. and @pd<"20030912" and (pattern with recognition)	US- PGPUB; USPAT	OR	ON	2007/11/29 09:06
S54	413	S53 or S48 or S49	US- PGPUB; USPAT	OR	ON	2007/11/29 09:06
S55	0	"20050060321" and (co- located or colocated)	US- PGPUB; USPAT	OR	OFF	2008/05/29 15:36
S56	1	"20050060321" and element	US- PGPUB; USPAT	OR	ON	2008/05/29 15:36
S57	0	"20050060321" and wave	US- PGPUB; USPAT	OR	OFF	2008/05/30 08:29
S58	0	"20050060321" and carrier	US- PGPUB; USPAT	OR	OFF	2008/05/30 08:29
S59	1	"20050060321" and medium	US- PGPUB; USPAT	OR	OFF	2008/05/30 08:29
S60	0	"20050060321" and "co located"	US- PGPUB; USPAT	OR	OFF	2008/05/30 08:54
S61	1751526	element	US- PGPUB; USPAT	OR	OFF	2008/05/30 08:54
S62	1	"20050060321" and element	US- PGPUB; USPAT	OR	OFF	2008/05/30 08:54
S63	15	@ad<"20030905" and @pd>"20071129" and (permutation with pattern)	US- PGPUB; USPAT	OR	ON	2008/05/30 13:03
S64	4	@ad<"20030905" and @pd>"20071129" and ("input string" with character)	US- PGPUB; USPAT	OR	ON	2008/05/30 13:03
S65	0	@ad<"20030905" and @pd>"20071129" and (colocate with element)	US- PGPUB; USPAT	OR	ON	2008/05/30 13:04

S66	77	@ad<"20030905" and @pd>"20071129" and ((relationship with between) with group)	US- PGPUB; USPAT	OR	ON	2008/05/30 13:05
S67	3	@ad<"20030905" and @pd>"20071129" and ((shift\$ with input) with string)	US- PGPUB; USPAT	OR	ON	2008/05/30 13:11
S68	1	@ad<"20030905" and @pd>"20071129" and ((shift\$ with input) with window)	US- PGPUB; USPAT	OR	ON	2008/05/30 13:11
S69	100	S63 or S64 or S66 or S67 or S68	US- PGPUB; USPAT	OR	ON	2008/05/30 13:19
S70	1	"706".clas. and S69	US- PGPUB; USPAT	OR	ON	2008/05/30 13:19
S71	506	@pd<"20030912" and "pattern recognition" and genome	US- PGPUB; USPAT	OR	ON	2008/05/30 13:20
S72	21	"706".clas. and S71	US- PGPUB; USPAT	OR	ON	2008/05/30 13:20
S73	6	706/20.ccls. and @ad<"20030905" and @pd>"20071129"	US- PGPUB; USPAT	OR	ON	2008/05/30 13:21
S74	9	706/15.ccls. and @ad<"20030905" and @pd>"20071129"	US- PGPUB; USPAT	OR	ON	2008/05/30 13:21
S75	11	706/16.ccls. and @ad<"20030905" and @pd>"20071129"	US- PGPUB; USPAT	OR	ON	2008/05/30 13:21
S76	18	706/12.ccls. and @ad<"20030905" and @pd>"20071129"	US- PGPUB; USPAT	OR	ON	2008/05/30 13:21
S77	4	706/13.ccls. and @ad<"20030905" and @pd>"20071129"	US- PGPUB; USPAT	OR	ON	2008/05/30 13:22
S78	37	S73 or S74 or S75 or S76 or S77	US- PGPUB; USPAT	OR	ON	2008/05/30 13:22

^{11/25/2008 1:06:57} PM

C:\ Documents and Settings\ pcoughlan\ My Documents\ EAST\ Workspaces\ 10661322.wsp